

## Radiological Survey Sheet

Job Location Pfizer, Inc. Groton, Ct. 06340 118B/B310 1 of 4

Survey Purpose POST DECON Rad Swipes Date 11/8/2013

Performed by William H. Calver William H. Calver  
 (Print) (Sign)

<b>Instrument (Model/S/N)</b>	Packard Tri-Carb S/N 431521	Packard Tri-Carb S/N 431520	Ludlum 2241-2 163603	Ludlum 3 176699
<b>Det. (Model/SN)</b>	Internal	Internal	Ludlum 43-68 PR 149613	Ludlum 44-9 PR 188103
<b>Type Rad.</b>	β	β	β	β
<b>Cal. Due:</b>	03/05/2013	03/05/2013	04/17/2013	04/13/13
<b>Check Instruments Used</b>	✓			✓

118B  
B310

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
1.	0950	BACKGROUND	
2.		Inside Lab Front Door on floor	LT - RT '4th Row back
3.			2
4.			3
5.			4
6.			5
7.			3RD Row 1
8.			2
9.			3
10.			4
11.			5
12.			2nd Row 1
13.			2
14.			3
15.			4
16.			5
17.			1st Row 1
18.			2



Equipment Swipes 220 236 Area

Assay Definition-

Assay Description:  
Decon D408-410

Assay Type: CPM  
Report Name: Report1  
Output Data Path: C:\Packard\Tricarb\Results\Bill Calver\Room Decon\20130108\_0934  
Raw Results Path: C:\Packard\Tricarb\Results\Bill Calver\Room Decon\20130108\_0934\20130108\_0934.results  
RTF File Name: C:\Packard\Tricarb\Results\Bill Calver\Room Decon\20130108\_0934\Lab Decon 118 237.rtf  
Assay File Name: C:\Packard\TriCarb\Assays\Room Decon.lsa

Count Conditions-

Nuclide: Triple  
Quench Indicator: tSIE/AEC  
External Std Terminator (sec): 0.5 2s%  
Pre-Count Delay (min): 0.00  
Quench Set: n/a  
Count Time (min): 1.00  
Count Mode: Normal  
Assay Count Cycles: 1 Repeat Sample Count: 1  
#Vials/Sample: 1 Calculate % Reference: Off

Background Subtract: Off  
Low CPM Threshold: Off  
2 Sigma % Terminator: Off

Regions	LL	UL
A	0.0	18.6
B	18.6	156.0
C	0.0	2000.0

Count Corrections-

Static Controller: On Luminescence Correction: On  
Colored Samples: n/a Heterogeneity Monitor: n/a  
Coincidence Time (nsec): 18 Delay Before Burst (nsec): 75

Half Life-

Half Life Correction: Off

Regions	Half Life	Units	Reference Date	Reference Time
A				
B				
C				

Cycle 1 Results

S#	CPMA	CPMB	CPMC	MESSAGES
1	8	3	14	
2	11	4	24	
3	12	8	23	
4	7	8	20	
5	5	10	19	
6	13	10	27	
7	11	6	26	
8	5	7	18	
9	10	6	18	
10	8	6	17	

Equipment Swipes 220 236 Area

11	12	5	22
12	13	6	22
13	6	7	18
14	7	7	17
15	8	5	19
16	8	8	18
17	9	8	23
18	7	9	20
19	8	5	15
20	10	4	18